

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

258 Publications of the Astronomical Society, &c.

OFFICERS OF THE SOCIETY.

Mr. Otto von Geldern
Mr. R. G. AITKEN
Board of Directors—Messis Aitken, Burckhalter, Campbell, Cushing, Leuschner, Molera, Crocker, von Geldern, Pierson, Townley, Ziel. Finance Committee—Messis. Pierson, Cushing, Leuschner. Committee on Publication—Messis. Aitken, Schlesinger, Townley. Library Committee—Mt. Townley (Librarian), Mt. Richardson, Miss O'Halloran. Committee on the Comet-Medal—Messis. Campbell (ex-officio), Pierson, Burckhalter.

OFFICERS OF THE CHICAGO SECTION.

Executive Committee-Mr. RUTHVEN W. PIKE.

OFFICERS OF THE MEXICAN SECTION.

Executive Committee-Mr. FELIPE VALLE.

NOTICE.

The attention of new members is called to Article VIII of the By-Laws, which provides that the annual subscription, paid on election, covers the calendar year only. Subsequent annual payments are due on January 1st of each succeeding calendar year. This rule is necessary in order to make our book keeping as simple as possible. Dues sent by mail should be directed to Astronomical Society of the Pacific, 819 Market Street, San Francisco. It is intended that each member of the Society shall receive a copy of each one of the Publications for the year in which he was elected to membership and for all subsequent years. If there have been (unfortunately) any omissions in this matter, it is requested that the Secretaries be at once notified, in order that the missing numbers may be supplied. Members are requested to preserve the copies of the Publications of the Society as sent to them. Once each year a title-page and contents of the preceding numbers will also be sent to the members, who can then bind the numbers together into a volume. Complete volumes for past years will also be supplied, to members only, so far as the stock in hand is sufficient, on the payment of two dollars per volume to either of the Secretaries. Any non-resident member within the United States can obtain books from the Society's library by sending his library card with ten cents in stamps to the Secretary A. S. P., 819 Market Street, San Francisco, who will return the book and the card.

The Committee on Publication desires to say that the order in which papers are printed in the Publications is decided simply by convenience. In a general way, those papers are printed first which are earliest accepted for publication. It is not possible to send proof sheets of papers to be printed to authors whose residence is not within the United States. The responsibility for the views expressed in the papers printed rests with the writers, and is not assumed by the Society itself.

The titles of papers for reading should be communicated to either of the Sec

PUBLICATIONS ISSUED BI-MONTHLY. (February, April, June, August, October, December.)



INDEX TO VOLUME XV.

Abbott, C. G., Abstract of Report on the Astrophysical Observatory of the Smithsonian Institution, for the year 1901-1902	90
Aberration, The Constant of, and the Solar Parallax, by Frank	4 50
Schlesinger	45
AITKEN, R. G., A New Star in <i>Gemini</i> (note), 162; A New Double Star = AB of \(\Sigma\) 1233, 22; Comet b 1903, 166; Comet c 1903, 203; Correction to the American Ephemeris for 1903, 165; Discovery of a New Companion to O\(\Sigma\) 499, 221; Elements of Comet d 1902, 27; New Double Stars, 242; Notes on Three Comets now visible, 87; Notes of Some Interesting Double Stars, 217; Personal Scale, 220; Rediscovery of Comet 1889 V, 1896 VI, (Brooks), 221; The Comets of the year 1902, 24; The Orbit of \(\epsilon\) Hydr\(\varphi\) AB, 84; Two New Naked-eye	
Double Stars	165
ALBRECHT, SEBASTIAN, Preliminary Note on Photographic Obser-	
vations of Comet c 1903 (with R. H. Curtiss)	204
American Ephemeris for 1903, Correction to the	165
Annals of the Harvard College Observatory, Vol. XLVIII, Pt. III, Review of, by S. D. Townley	230
Asteroids. See Minor Planets.	230
Astronomical Observations in 1902, by Torvald Köhl	64
Astronomical Society of the Pacific:—	04
Address of the Retiring President of the	55
Award of the Donohoe Comet-Medal of the19, 83,	202
Corresponding Institutions of the	10
Exchanges of the	11
Members of the	I
Minutes of Meetings of the53, 142,	257
Minutes of Meetings of the Board of Directors. 52, 140, 146,	257
Officers of the54, 147, 181, 211, 236,	258
Astronomical Telegrams28,	88
Binary Stars. See Double Stars and Spectroscopic Binary Stars.	
Binary System, & Equulei, Parallax of, by W. J. Hussey	61
CAMPBELL, W. W., Appointments to Lick Observatory Staff, 206; A Brief Account of the D. O. Mills Expedition to Chile, 70; Changes in the Lick Observatory Staff, 160; D. O. Mills Expedition to Chile (note on), 206, 244; Grant from the Carnegie Institution, 27; Honors conferred upon members of the Lick Observatory Staff, 206; Report on the Lick Observa-	
tory for 1900-1902	110

Carnegie Institution, Grant from the	27
Astronomy in the	133
CHESTER, C. M., Report on Naval Observatory, Washington, D. C.,	
for 1902	29
Borrelly, c 1903, Note on, by R. G. AITKEN	203
Photographic Spectrum of, by C. D. Perrine	203
Elements of, by C. D. Perrine	204
Preliminary note on Photographic Observations of, by	
R. H. Curriss and S. Albrecht	204
Photographs of, by R. J. WALLACE	213
Giacobini, d 1902, Elements of, by R. G. AITKEN	221
Grieg, b 1903, Note on, by R. G. AITKEN	27 166
Perrine, b 1902, Photographic Observations of, by R. H.	
Curtiss	149
Comets of the year 1902, Note on, by R. G. AITKEN	24
Comet Notes, by Frank Schlesinger	48
By R. G. Aitken	87
Common, Andrew Ainslee, Obituary Notice of	209
Constant of Aberration and the Solar Parallax, by Frank Schles-	
INGER	45
Crossley Reflector of the Lick Observatory, An Application of the,	
to the Study of Very Faint Spectra, by H. K. PALMER	154
CURTIS, H. D., Review of Volume I of the <i>Publications</i> of the Astrophysical Observatory at Heidelberg, 233; The Spectrum of <i>Nova Geminorum</i> (with H. M. REESE), 164; Visual Observations of the Spectrum of <i>Nova Geminorum</i> made with the 26 inch Pofractor	
the 36-inch Refractor	222
CURTISS, R. H., Photographic Observations of Comet b 1902, (PERRINE), 149; Photographic Observations of Minor Planets, 23; Preliminary Note on Photographic Observations of	
Comet c 1903 (Borrelly), (with S. Albrecht)	204
Campbell	70
DEICHMÜLLER, FRIEDRICH, Obituary Notice of	209
Diameter of Titan, The, by W. J. Hussey	21
Donohoe Comet-Medal, Award of the19, 83	202
Double Stars:—	
Discovery of a New Companion to OS 499, by R. G. AITKEN.	2 2I
A New Double Star = AB of Σ 1233, by R. G. AITKEN	22
New Double Stars, by R. G. AITKEN	242
Notes on Some Interesting, by R. G. AITKEN	217
The Orbit of ϵ Hydræ, AB, by R. G. AITKEN	84
Parallax of the Binary System & Equulei, by W. J. Hussey	61

Nova Persei, The Spectrum of the Faint Nebulosity around, by C. D. Perrine	25
Note on Harvard Photographs of Observations of Magnitude of, by Torvald Köhl	20 67
	169
Astrophysical Observatory of the Smithsonian Institution, by C. G. Abbott	90
The Chamberlin Observatory of the University of Denver, by H. A. Howe	97
The Cincinnati Observatory, by J. G. PORTER	43
Goodsell Observatory of Carleton College, by W. W. PAYNE.	97
Harvard College Observatory, by E. C. Pickering International Latitude Station, Ukiah, Cal., by F. Schle-	33
SINGER	43
Seares Leander McCormick Observatory of the University of Vir-	167
ginia, by Ormond Stone	96
Lick Observatory, by W. W. CAMPBELL	110
Lowell Observatory, Flagstaff, by V. M. SLIPHER Observatory of the University of Minnesota, by F. P. LEAVEN-	96
WORTH	31
of the, by F. W. Perkins	33
U. S. Naval Observatory, by C. M. CHESTER	29
Vassar College Observatory, by MARY W. WHITNEY	32
Yerkes Observatory, by G. E. Hale	99
O'HALLORAN, Rose, Variable Stars, 76; Notes on Variable Stars, 198; The Great Sunspot of October, 1903	237
PALMER, H. K., An Application of the Crossley Reflector of the	23/
	154
Parallax of the Binary System & Equulei, by W. J. Hussey PAYNE, W. W., Report on the Goodsell Observatory of Carleton	61
College, for 1902	97
Perkins, F. W., Astronomical Operations of the U. S. Coast and	21
Geodetic Survey in 1902	33
PERRINE, C. D., Address of the Retiring President of the Society,	
Read at the Fifteenth Annual Meeting, March 28, 1903, 55;	
Elements of Comet c 1903 (Borrelly), 204; Observations	
of Nova Geminorum made with the Crossley Reflector, 162;	
Observations of the White Spot on Saturn, 222; The Pho-	
tographic Spectrum of Comet c 1903 (Borrelly), 203; The	
Pressure of Light and Heat, and the Experimental Production	
of an Appearance Resembling the Tail of a Comet, 86; Red Sunsets at Mount Hamilton, 26; The Spectrum of the Faint	
Nebulosity around Nova Persei, 25; The Variable Star 10,	
1903 Lyræ	161

Astronomical Society of the Pacific.	263	
Personal Scale, by Frank Schlesinger	207	
By R. G. AITKEN	220	
Example of, by Frank Schlesinger	228	
Photographic Observations of Comet b 1902 (Perrine), by R. H. Curtiss	149	
Photographic Observations of Minor Planets, by R. H. Curtiss	23	
PICKERING, E. C., Abstract from the Fifty-seventh Annual Report on Harvard College Observatory	33	
Planetary Phenomena, by MALCOLM McNeill, 16, 80, 152, 200, 214,	239	
PORTER, J. G., Report on the Cincinnati Observatory for 1902	43	
Pressure of Light and Heat, The, Note by C. D. Perrine	86	
Publicationen des Astrophysikalischen Observatoriums Königstuhl-Heidelberg, Erster Band, Review of, by H. D. Curtis	233	
Red Sunsets at Mt. Hamilton, by C. D. Perrine	26	
Reports of Observatories. See Observatories, Reports of.		
REESE, H. M., New Spectroscopic Binary Stars	20 .	
The Spectrum of Nova Geminorum (with H. D. Curtis)	164	
Saturn, Observations of the White Spot on, by C. D. Perrine	222	
Schlesinger, Frank, Comet Notes, 48; The Constant of Aberration and the Solar Parallax, 45; Example of Personal Scale, 228; The International Latitude Station, Ukiah, Cal., Report on for 1902, 43; Obituary Note on Prosper Henry, 230; Personal Scale, 207; Some Common Inaccuracies in the Application of the Method of Least Squares	224	
Shooting Stars and Fireballs, observed by Torvald Köhl	68	
SLIPHER, V. M., Report on the Lowell Observatory, Flagstaff,		
A. T., for 1902 Solar Parallax, The Constant of Aberration and the, by Frank	96	
Schlesinger	45	
Spectra, An Application of the Crossley Reflector of the Lick	73	
Observatory to the Study of Very Faint, by H. K. PALMER	154	
Spectroscopic Binary Stars, New, by H. M. Reese	20	
Spectrum of the Faint Nebulosity around Nova Persei, by C. D. Perrine	25	
Spectrum of o Ceti, The, by Joel Stebbins	187	
Stars, The Total Light of the, by SIDNEY D. TOWNLEY	13	
Stebbins, Joel, The Spectrum of o Ceti	187	•
STOKES, Sir George G., Obituary Notice of	138	
STONE, ORMOND, Report on the Leander McCormick Observatory	Ü	
of the University of Virginia for 1902	96	
Struve, Hermann, Suggestions Concerning Future Observations of the Satellites of <i>Uranus</i>	183	

264 Publications of the Astronomical Society, &c.

Suggestions Concerning Future Observations of the Satellite of	
Uranus, by Hermann Struve	183
Sunsets, Red, at Mt. Hamilton, by C. D. PERRINE	26
Sunspot, The Great, of October, 1903, by Rose O'HALLORAN	237
Titan, the Diameter of, by W. J. Hussey	21
Total Light of the Stars, The, by Sidney D. Townley	13
Townley, S. D., Review of Part III of Vol. XLVIII of the Annals of Harvard College Observatory, 230; The Total Light	
of the Stars	13
Uranus, Suggestions Concerning Future Observations of the Satellites of, by Hermann Struve	183
Variable Stars:—	
Notes on, by Rose O'Halloran	198
Observations of, by Rose O'Halloran	76
Observations of, by Torvald Köhl	64
The Spectrum of o Ceti, by Joel Stebbins	187
The Variable Star 10, 1903, Lyra, by C. D. Perrine	161
The New Variable, 59.1903, Cygni, by J. D. MADDRILL	244
See, also, Nova Geminorum, Nova Persei.	
Wallace, R. J., Photographs of Comet c 1903 (Borelley)	213
WHITNEY, MARY W., Report on Vassar College Observatory for	
1002	32